## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	ineer's Office	MAY 4		
eturned to applicant for o		050		
		NOV E	1979	
orrected application filed		NOV =	1979	
ap filed	··			
The applicantG1	aser Land	and Lives	tock	Company c/o Boyack Surveying,
515 South Fif	th Street		. of	E1ko City or Town
Street and N Nevada 89801	io. or P.O. Box No.	haraby m	, calla	City or Town
				application for permission to appropriate the public
				is a corporation, give date and place of incorpora-
on; if a copartnership or a 1960, Elko, N		names of memb	ers.)	Incorporated January 29,
	evaua	***************************************		·
L. The source of the pro	nosed appropris	ation is M	ud S <sub>I</sub>	Orings Name of stream, lake or other source.
z. Ine amount of water	applied for is	0	ne second	second-feet
(a) If stored in reserve	oir give number	of acre-feet		acre-feet
3. The water to be used	for	Stockw Irrigation,	ater power, mi	and Wildlite ning, manufacturing, domestic, or other use.
. If use is for:				
(a) Irrigation (state nu	imber of acres to	o be irrigated)		
(b) Stockwater (state	number and kin	ds of animals to	be wate	red) 1000 Cattle
(a) a man and (manarite	-			
			1 4	the state of the second second
(d) Power:	developed			
(d) Power: (1) Horsepower			हिमा प्राप्तकारी इमा प्राप्तकारी	
(d) Power:  (1) Horsepower  (2) Point of return	rn of water to st	ream	्य कर इंग्रेटिंग है। क्रिंग हो है	
(d) Power:  (1) Horsepower  (2) Point of returns.  The water is to be div	rn of water to st	reamsource at the foll	owing I	oint: SW및 SW및 Section 17, T 39 N
(d) Power:  (1) Horsepower  (2) Point of returns.  The water is to be divided in the control of	rn of water to st verted from its s M., at a	reamsource at the foll point from	owing p	ch the SW Corner of said
(d) Power:  (1) Horsepower  (2) Point of returns.  The water is to be divided in the control of	rn of water to structed from its s  M., at a thin a 40-acre subdivis ars S 770	ream  source at the foll  point from sion of public survey, 56' 49" W	owing p m whi	oint: SW\formall SW\formall SW\formall Swint Swi
(d) Power:  (1) Horsepower  (2) Point of returns.  The water is to be divided in the control of	rn of water to structed from its s  M., at a thin a 40-acre subdivis ars S 770  SW4 Sect	ream  source at the foll  point from sion of public survey, 56' 49" W  tion 17, T	owing p m whi and by co 1196	SW\footnote SW\footnote SW\footnote SW Section 17, T 39 N  The character of said control of said control of said control of said section corner. If on unsurveyed land, so the said section corner is said so that said section corner is said section corner. If on unsurveyed land, so that said section said section corner is said section said section corner. If on unsurveyed land, so that said section said
(d) Power:  (1) Horsepower  (2) Point of return.  The water is to be divided in the control of t	rn of water to structed from its s  M., at a thin a 40-acre subdivis ars S 770  SW4 Sect	ream  source at the foll  point from sion of public survey, 56' 49" W  tion 17, T	owing p m whi and by co 1196	oint: SW\formall SW\formall SW\formall Swint Swi
(d) Power:  (1) Horsepower  (2) Point of return.  The water is to be divided in the control of t	rn of water to structed from its s  M., at a thin a 40-acre subdivis ars S 770  SW4 Sect	ream  source at the foll  point from sion of public survey, 56' 49" W  tion 17, T	owing p m whi and by co 1196	SW\footnote SW\footnote SW\footnote SW Section 17, T 39 N  The character of said control of said control of said control of said section corner. If on unsurveyed land, so the said section corner is said so that said section corner is said section corner. If on unsurveyed land, so that said section said section corner is said section said section corner. If on unsurveyed land, so that said section said
(d) Power:  (1) Horsepower  (2) Point of return.  The water is to be div.  R 56 E, MDB &  Describe as being wit.  Section 17 being the should be stated.  Place of use	rn of water to structed from its s M., at a thin a 40-acre subdivis ars S 770 2 SW2 Sect	ream  source at the foll  point from sion of public survey, 56' 49" W  tion 17, T	owing p m whi and by co 1196 39 N	SW½ SW½ Section 17, T 39 N  ch the SW Corner of said  burse and distance to a section corner. If on unsurveyed land,  41 feet.  I, R 56 E, MDB & M.  n unsurveyed land it should be so stated.
(d) Power:  (1) Horsepower  (2) Point of return.  The water is to be divered by the second se	rn of water to structed from its s M., at a thin a 40-acre subdivis ars S 770 2 SW2 Sect	ream  source at the foll  point from sion of public survey, 56' 49" W  tion 17, T	owing p m whi and by co 1196 39 N	SW\footnote SW\footnote SW\footnote SW Section 17, T 39 N  The character of said control of said control of said control of said section corner. If on unsurveyed land, so the said section corner is said so that said section corner is said section corner. If on unsurveyed land, so that said section said section corner is said section said section corner. If on unsurveyed land, so that said section said
(d) Power:  (1) Horsepower  (2) Point of returns.  The water is to be divided in the state of th	rn of water to structed from its s  M., at a thin a 40-acre subdivis  ars S 77°  \$\frac{1}{2} \text{SW}\frac{1}{4} \text{Sect}  De	ream  source at the foll  point from sion of public survey, 56' 49" W  tion 17, T escribe by legal subdiv	owing pm whing and by contract 1196	SW\footnote SW\footnote SW\footnote SW\footnote SW Corner of said ourse and distance to a section corner. If on unsurveyed land, 0.41 feet.  1, R 56 E, MDB & M. In unsurveyed land it should be so stated.
(d) Power:  (1) Horsepower  (2) Point of returns.  The water is to be divided in the second in the s	rn of water to structed from its s M., at a thin a 40-acre subdivit ars S 77°  S SW4 Sect  De  January  Day and Mo	ream  source at the foll  point from sion of public survey, 56' 49" W  cion 17, T  escribe by legal subdiv	owing pm whing and by control of the second	SW\(\frac{1}{2}\) SW\(\frac{1}{2}\) Section 17, T 39 N  The ch the SW Corner of said corner of said corner of said corner of said corner. If on unsurveyed land, so 41 feet.  If R 56 E, MDB & M.  In unsurveyed land it should be so stated.  December 31  Day and Month  December 31  Day and Month
(d) Power:  (1) Horsepower  (2) Point of return  7. The water is to be divided in the state of t	rn of water to structed from its s  M., at a thin a 40-acre subdivious S 77°  S SW4 Sect  De  January  Day and Moted works. (Under	ream  source at the foll point from sion of public survey, 56' 49" W  tion 17, T  escribe by legal subdiv	owing pm whing and by considering the second with the second seco	December 31 Day and Month  December 31 Day and Month  Day and Month  Double SW Corner of said  December 31 Day and Month  Day and Month  S 535.010 you may be required to submit plans and
(d) Power:  (1) Horsepower  (2) Point of return  7. The water is to be divided as being with Section 17 beautiful should be stated.  SW:  When the state is to be divided as being with should be stated.  SW:  Use will begin about	rn of water to structed from its s  M., at a thin a 40-acre subdivious S 77°  S SW4 Sect  De  January  Day and Moted works. (Under	ream  source at the foll point from sion of public survey, 56' 49" W  tion 17, T  escribe by legal subdiv	owing pm whing and by considering the second with the second seco	SW\(\frac{1}{2}\) SW\(\frac{1}{2}\) Section 17, T 39 N  The ch the SW Corner of said corner of said corner of said corner of said corner. If on unsurveyed land, so 41 feet.  If R 56 E, MDB & M.  In unsurveyed land it should be so stated.  December 31  Day and Month  December 31  Day and Month
(d) Power:  (1) Horsepower  (2) Point of return of the water is to be diversely as being with Section 17 beautished by the stated of the stated of the water of the water is should be stated.  (b) Place of use SW:  (c) Use will begin about  (d) Power:	yerted from its s M., at a thin a 40-acre subdivis ars S 770 S SW4 Sect  De  January  Day and Model works. (Under	ream  source at the foll point from sion of public survey, 56' 49" W  tion 17, T  escribe by legal subdiv  and end onth er the provisions trage works.)	owing pm whing and by continuous and by continuous about abo	December 31 Day and Month  December 31 Day and Month  Day and Month  Double SW Corner of said  December 31 Day and Month  Day and Month  S 535.010 you may be required to submit plans and

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9.	Estimated cost of works \$1000
10.	Estimated time required to construct works
	Estimated time required to complete the application to beneficial use 5 years
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annua consumptive use.
A	Signary Glaser Land and Livestock Company
.37	licant Glaser Land and Livestock Company 27/80 by Saval Ranching co.
	By /s/Alan S. Boyack Alan S. Boyack
Con	npared lp/ga 515 South Fifth Street Elko, Nevada 89801
	OF STATE ENGINEER
folic	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to to by swing limitations and conditions:
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	STATE BROKEN
	and the proficial use the second second to be proficial use the
	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, a
not	to exceedcubic feet per second
A at	ual construction work shall begin on or before
Pro	of of commencement of work shall be filed before
Wo	rk must be prosecuted with reasonable diligence and be completed on or before
Pro	of of completion of work shall be filed before
	plication of water to beneficial use shall be made on or before
	of of the application of water to beneficial use shall be filed on or before
Ma	p in support of proof of beneficial use shall be filed on or before
	nmencement of work filed.  IN TESTIMONY WHEREOF, I
	of of beneficial use filed
Cul	tural map filed
	tificate No
VCC	County Recorder State Engineer